NO HEAT

MORE DRY

LESS DRY

PERM PRESS AUTOMATIC REGULAR/

COOL DOWN

10

COOL DOWN

LESS DRY

8

MORE DRY

TIME DRY

PUSH KNOB TO START

\* ENERGY SAVER

CPD080

Amana COMMERCIAL QUALITY DRYER AUTOMATIC DRYNESS CONTROL - 5 CYCLES





#### WARNING

**INSTRUCTIONS** in your Use and Care the IMPORTANT SAFETY serious injury or death to persons, read Guide before operating the dryer To reduce the risk of fire, electric shock, W128

# **Available Drying Cycles**

automatically drys loads to the dryness level that can be dried with heat. This cycle NOTE: Use the automatic cycle for drying items

## Automatic Regular/Perm Press Cycle

two settings in the AUTOMATIC REGULAR/ PERM PRESS cycle — MORE DRY and LESS permanent press items and synthetics. There are Use for sturdy items like play or work clothes,

> excessive lint conditions, and will use more energy than necessary. Overdrying can cause wrinkling, shrinking, lightweight items, such as sheets and shirts. heavy items, such as blue jeans, but will overdry MORE DRY will dry very small loads and some

large loads and lightweight items, such as sheets denim and heavy bath towels, more damp. and shirts, but might leave other items, such as LESS DRY, which uses the least energy, will dry

that work best to get ideal drying results. knob should be set closer to COOL DOWN when are dried without overdrying, set your loads on these loads are dried again. Remember the settings items are overdry at the end of a cycle, the timer DRY setting the next time these loads are dried. If the timer knob needs to be set closer to the MORE LESS DRY. If items are damp at the end of a cycle To increase energy savings and to make sure loads

cool down to room temperature. This prevents provides items a chance to tumble with no heat and immediately. wrinkles from setting if items cannot be cared for The COOL DOWN period at the end of each cycle

> easier ironing. marked with a dot (\*), show which settings will use the least energy and will leave items damp for The ENERGY SAVER/DAMP DRY settings,

the load being dried. fimer to advance depends on the type and size of the TIME DRY cycle. The time it takes for the quickly in the AUTOMATIC cycles as it does in NOTE: The timer knob will not advance as

#### Time Dry Cycle

between 20 and 40 minutes 50 and 75 minutes, and lightweight items dry best Cottons and heavyweight items dry best between This cycle will operate dryer for up to 75 minutes.

#### No Heat Cycle

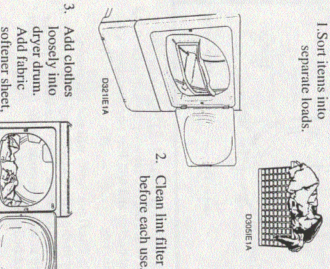
drying. Use this cycle for up to 20 minutes of no heat

### To Dry Clothes

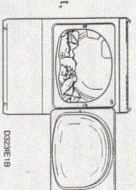
S

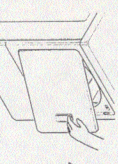
INSTRUCTIONS before using dryer. IMPORTANT: See the INSTALLATION

shipping dust from inside of dryer drum. and water solution and a damp cloth to remove time, use an all-purpose cleaner or a detergent IMPORTANT: Before using dryer for the first



if desired. softener sheet,

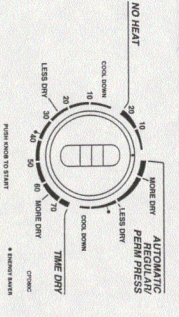




D3261E1A

4 Close loading door. Dryer will the door open. not operate with

> Select timer setting in cycle desired: the drying time. TIME DRY or NO HEAT. These cycles control AUTOMATIC REGULAR/PERM PRESS,



marked with a dot (•), show which dryer settings will use the least energy and will leave items damp for easier ironing. The ENERGY SAVER/DAMP DRY settings,

Push timer knob in to start dryer

dryer, close door, reset timer if necessary, and NOTE: To stop dryer at any time, open door or push the timer knob in. turn timer knob to an OFF position. To restart

### Optional Equipment

optional equipment at extra cost. The rack can be shoes, sweaters, stuffed toys or other delicate items. used for no-tumble drying of articles, such as tennis A drying rack, Part No. DR-3, is available as

